FORM PTO-1449 (Rev. 7-80)						-			OF COMMERCE DEMARK OFFICE	Atty. Docket No.	1450	4508 Serial N 10/69		<u>55</u>	
L	IST C				CIT CIT				CANT AMY 1 4 2004		Toyserl	kani et al.		_	
								ATILING DATE	10/31/	2003 G	ROUP 2	12			
	•							U.S	PARTOLOGUNE	Y			·		
EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING D IF APPROF		
GM	AA	5	6	5	9	4	2	6	8/19/97	Aoki	359	683			
M	AB	6	2	6	9	5	4	0	8/7/01	Islam	29	889.7			
1	AC	6	2	6	8	5	8_	4	7/31/01	keicher	219	121.64			
						F	ORE	IGN	PATENT DOC	UMENTS					
			DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA		
													YES	L	
	AD														
					от	HER PR	IOR AR	T (incl	uding Author, Title, Da	te, Pertinent Pages, Etc.)					
N	AE		Mazumder et al., CLOSED LOOP DIRECT METAL DEPOSITION: ART TO PART, Optics and lasers Engineering, 34 (2000) 397-414												
h	AF	Xue et al., LASER CONSOLIDATION FOR THE MANUFACTURING OF COMPLEX FLEXTENSIONAL TRANSDUCER SHELLS, pps. 702-711													
W	AG	Kinsman et al., FUZZY LOGIC CONTROL OF CO ₂ LASER WELDING, ICALEO (1993) pps. 160-167													
h	АН	Meriaudeau et al., IMAGE PROCESSING APPLIED TO LASER CLADDING PROCESS, SPIE Vol. 2789 pp 93-103													
∼	Al		Choi et al., ADAPTIVE LASER AIDED DMD (DIRECT METAL DEPOSITION) PROCESS CONTROL, pp. 730-739												
	AJ		Jen	g et al	., MET	AL R/	/biD-t	ROT (OTYPE FABRICA	TION USING SELEC	TIVE LA	SER CLADD	NG-		
CYANNED	<u> </u>	<u>ー</u>	TEC	CHNO	LOGY	Adva	Ī		(1)	gy, J AdV Manuf Te	chnol (200)2) 16 <u>, 681-</u> 6	8/		
EXAMINER		4	77				DAT	E CONS	SIDERED 7/	[6/US					

* Not leg

Sheet of __1 U.S. DEPARTMENT OF COMMERCE 14508 Serial No. **FORM PTO-1449** Atty. Docket No. PATENT AND TRADEMARK OFFICE (Rev. 7-80) 10/697,552 LIST OF PRIOR ART CITED BY APPLICANT **APPLICANT** Toyserkani et al. OTA several sheets if necessary) 10/31/2003 **GROUP 2125 FILING DATE** DEMARKS DOCUMENT NUMBER U.S. PATENT DOCUMENTS EXAMINER PARTIES APR 1 9 2004 FILING DATE NAME CLASS SUBCLASS DATE APPROPRIATE. 9 5 1 10/01/02 Griffith et al. 5 6 4 Jeantette et al. ΑB 4 6 4/4/00 6 0 4 6 AC Duley et al. 5 6 5 9 4 7 9 8/19/97 ΑD Koch et al. 2 5 6 2 6 4 9/19/00 2 Kinsman et al. ΑE 5 7 2 5/14/96 5 4 0 AF AG ΑН ΑI ΑJ ΑK FOREIGN PATENT DOCUMENTS SUBCLASS TRANSLATION COUNTRY CLASS DOCUMENT NUMBER YES NO 5/25/01 AL International X 51B WO 01/36146 AM ΑN ΑO ΑP OTHER PRIOR ART (including Author, Title, Date, Perlinent Pages, Etc.) Japanese Patent Abstract 07108390 published 4/24/95 for CLADDING-MACHINING METHOD AND CLADDING MACHINE; Inventor - Shibata Kimihiro AS ΑT **EXAMINER** DATE CONSIDERED EXAMINET: Initial if reference considered, whether or not citation is in conformance with MPEP 602; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.